This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problems Mailbox.

PATENT COOPERATION TREATY

RECEIVED BY DOCKETING

From the INTERNATIONAL PRELIMINARY EXAMINING AUTHORITY

To: JON M. JURGOVAN
MORRIS, MANNING & MARTIN, LLP
1600 ATLANTA FINANCIAL CENTER
5543 PEACHTREE ROAD, N.E.
ATLANTA, GA 30326

PCT

MAY 13 2002

Morris Manning & Martir

NOTIFICATION OF TRANSMITTAL OF INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Rule 71.1)

Date of Mailing (day/month/year)

06 MAY 2002

Applicant's or agent's file reference

T204-35279

International application No.

PCT/US01/08579

International application

O2 FEBRUARY 2001

International filing date (day/month/year)

O3 FEBRUARY 2000

Applicant

INTERTECH INFORMATION MANAGEMENT, INC.

- 1. The applicant is hereby notified that this International Preliminary Examining Authority transmits herewith the international preliminary examination report and its annexes, if any, established on the international
- A copy of the report and its annexes, if any, is being transmitted to the International Bureau for communication to all the elected Offices.
- 3. Where required by any of the elected Offices, the International Bureau will prepare an English translation of the report (but not of any annexes) and will transmit such translation to those Offices.

4. REMINDER

The applicant must enter the national phase before each elected Office by performing certain acts (filing translations and paying national fees) within 30 months from the priority date (or later in some Offices) (Article 39(1)) (see also the reminder sent by the International Bureau with Form PCT/IB/301).

Where a translation of the international application must be furnished to an elected Office, that translation must contain a translation of any annexes to the international preliminary examination report. It is the applicant's responsibility to prepare and furnish such translation directly to each elected Office concerned.

For further details on the applicable time limits and requirements of the elected Offices, see Volume II of the PCT Applicant's Guide.

Name and mailing address of the IPEA/US

Commissioner of Patents and Trademarks
Box PCT

Washington, D.C. 20231

Authorized officer

PATRICE WINDER

Peggy Harrod

Facsimile No. (703) 305-3230

Telephone No. (703) 305-3938

PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference	The state of the s	See Notif	ication of Transmittal of International
7204-33279	FOR FURTHER ACTION	Preliminary	Examination Report (Form PCT/IPEA/416)
International application No.	International filing date (day)	(month/year)	Priority date (day/month/year)
PCT/US01/03579	02 FEBRUARY 2001		os FEBRUARY 2000
International Patent Classification (IPC IPC(7): G06F 15/16 and US Cl.: 70	C) or national classification and I 07/522; 709/213	PC	
Applicant INTERTECH INFORMATION MA	NAGEMENT, INC.		
This international prelim Examining Authority and This REPORT consists of	is transmitted to the applicant	been prepa taccording to	red by this International Preliminary o Article 36.
This report is also acco	omnanied by ANNEXES, i.e., she	heets containi	cription, claims and/or drawings which have ng rectifications made before this Authority. inder the PCT).
These annexes consist of a	total of O_ sheets.		
3. This report contains indicati	ions relating to the following	items:	
I X Basis of the re	port		
II Priority			
Ⅲ Non-establishr	nent of report with regard to 1	novelty, inver	ntive step or industrial applicability
IV Lack of unity	of invention		•
V X Reasoned statem citations and ex	nent under Article 35(2) with replanations supporting such state	gard to novelt ment	y, inventive step or industrial applicability.
VI Certain documen	its cited		
VII Certain defects i	n the international application		
VIII Certain observat	tions on the international applica	ation	
		.¥	
		• •	
			•
Date of submission of the demand	Da	ate of completi	on of this report
04 SEPTEMBER 2001		O+ APRIL 20) 00A
Name and mailing address of the IP	EA/US Au	thorized office	" Roggy Larrod
Commissioner of Patents and Tra	ademarks	PATRICE V	

Telephone No. (703) 305-3938

Facsimile No. (703) 305-3230

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application	No.
PCT/US01/03579	

I. B	sis of the report	
1 33754	regard to the elements of the international application:*	
1. WILL	the international application as originally filed	
닏	the description:	
Х	pages(See Attached)	, as originally filed
	20.000	, filed with the demand
	pages, filed with the letter of	
X	the claims: pages (See Attached)	, as originally filed
	pages, as amended (together with a	any statement) under Article 19
		, med with the demand
	pages, filed with the letter of	
X	the drawings:	as originally filed
	pages(See Attached)	, filed with the demand
	pages, filed with the letter of	,
	pages, med min in letter of	
Гх	the sequence listing part of the description:	
<u> </u>	(See Attached)	, as originally filed
		, filed with the demand
	pages, filed with the letter of	
	the language of publication of the international application (under Rule 48.) the language of the translation furnished for the purposes of international preliminal or 55.3).	ry examination (under Rules 55.2 and
3. W	ith regard to any nucleotide and/or amino acid sequence disclosed in the internated in the internated in the internated in the basis of the sequence listing:	ational application, the international
	contained in the international application in printed form.	
	filed together with the international application in computer readable form.	
느	furnished subsequently to this Authority in written form.	•
F	furnished subsequently to this Authority in computer readable form.	
L	Immission subsequently to this Addition in computer readule form.	at go beyond the disclosure in the
	The statement that the subsequently furnished written sequence listing does no international application as filed has been furnished.	
	The statement that the information recorded in computer readable form is identical been furnished.	i to the writen sequence fishing has
4.	The amendments have resulted in the cancellation of:	
<u>۔۔</u>	X the description, pages NONE	
	\[\tag{\tag{\tag{\tag{\tag{\tag{\tag{	
	X the claims, Nos. NONE X the drawings, sheets/fig NONE	
- ٦	This report has been drawn as if (some of) the amendments had not been made, sir	nce they have been considered to go
5.	beyond the disclosure as filed as indicated in the Supplemental Box (Rule 70.2(c))).**
ir	placement sheets which have been furnished to the receiving Office in response to an invite this report as "originally filed" and are not annexed to this report since they do no	ation under Afficie 14 are rejerreu to
a	id 70.17). ny replacement sheet containing such amendments must be referred to under item <u>1</u>	and annexed to this report.

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/US01/03579

statement			
Novelty (N)	Claims	1-52, 54-55	YE
	Claims	53	NO
Inventive Step (IS)	Claims	1-52, 54-55	YE
	Claims	53	NO
Industrial Applicability (IA)	Claims	1-55	YE
industrial Application (171)	Claims	NONE	NO
citations and explanations (Rule	70.7)		
referred to as Chen). Regarding claim 53, Chen taught a method	comprising the	nned document with a user interface of a client device, ba	
referred to as Chen). Regarding claim 53, Chen taught a method a) generating a display including document data derived from scanning a doc b) inputting index data into the u c) generating a send data signal a d) transmitting the document data response to the send data signal generated e) receiving the document data an f) storing the document data receiving the do	comprising the a view of a scattument (browser ser interface of t the user interta and index dain step (col. 3, ad index data at wed in step (e) in tout in PCT A	steps of: nned document with a user interface of a client device, ba utility 163, col. 11, lines 40-46); the client device (categorization utility 159, col. 8, lines 50 face of the client device (col. 9, 10-12); ata from the client device to the server over an internetw	sed o)-54), vork i ge un
referred to as Chen). Regarding claim 53, Chen taught a method a) generating a display including document data derived from scanning a doc b) inputting index data into the u c) generating a send data signal a d) transmitting the document data response to the send data signal generated e) receiving the document data an f) storing the document data receiving the do	comprising the a view of a scattement(browser ser interface of t the user interta and index dain step (col. 3, ad index data at wed in step (e) in t out in PCT Ar a hypertext in	esteps of: nned document with a user interface of a client device, bath utility 163, col. 11, lines 40-46); the client device (categorization utility 159, col. 8, lines 50, face of the client device (col. 9, 10-12); ata from the client device to the server over an internetwellines 43-59) (c); the server (col. 9, lines 55-62); and a association with the index data in a database of a data storal article \$3(2)-(+), because the prior art does not teach or fair ark-up language document displayed by a web browser	sed o)-52), vork ge un
Regarding claim 53, Chen taught a method a) generating a display including document data derived from scanning a doc b) inputting index data into the u c) generating a send data signal a d) transmitting the document dat response to the send data signal generated e) receiving the document data an f) storing the document data receiv (col. 17, lines 40-46). Claims 1-52 and 54-55 meet the criteria se suggest using a control element defined by	comprising the a view of a scattement(browser ser interface of t the user interta and index dain step (col. 3, ad index data at wed in step (e) in t out in PCT Ar a hypertext in	esteps of: nned document with a user interface of a client device, bath utility 163, col. 11, lines 40-46); the client device (categorization utility 159, col. 8, lines 50, face of the client device (col. 9, 10-12); ata from the client device to the server over an internetwellines 43-59) (c); the server (col. 9, lines 55-62); and a association with the index data in a database of a data storal article \$3(2)-(+), because the prior art does not teach or fair ark-up language document displayed by a web browser	sed ()-52). /ork ge ur
Regarding claim 53, Chen taught a method a) generating a display including document data derived from scanning a doc b) inputting index data into the u c) generating a send data signal a d) transmitting the document dat response to the send data signal generated e) receiving the document data an f) storing the document data receiv (col. 17, lines 40-46). Claims 1-52 and 54-55 meet the criteria se suggest using a control element defined by	comprising the a view of a scattement(browser ser interface of t the user interta and index dain step (col. 3, ad index data at wed in step (e) in t out in PCT Ar a hypertext in	esteps of: nned document with a user interface of a client device, bath utility 163, col. 11, lines 40-46); the client device (categorization utility 159, col. 8, lines 50, face of the client device (col. 9, 10-12); ata from the client device to the server over an internetwellines 43-59) (c); the server (col. 9, lines 55-62); and a association with the index data in a database of a data storal article \$3(2)-(+), because the prior art does not teach or fair ark-up language document displayed by a web browser	sed ()-52). /ork ge ur
Regarding claim 53, Chen taught a method a) generating a display including document data derived from scanning a doc b) inputting index data into the u c) generating a send data signal a d) transmitting the document dat response to the send data signal generated e) receiving the document data an f) storing the document data receiv (col. 17, lines 40-46). Claims 1-52 and 54-55 meet the criteria se suggest using a control element defined by	comprising the a view of a scattement(browser ser interface of t the user interta and index dain step (col. 3, ad index data at wed in step (e) in t out in PCT Ar a hypertext in	esteps of: nned document with a user interface of a client device, bath utility 163, col. 11, lines 40-46); the client device (categorization utility 159, col. 8, lines 50, face of the client device (col. 9, 10-12); ata from the client device to the server over an internetwellines 43-59) (c); the server (col. 9, lines 55-62); and a association with the index data in a database of a data storal article \$3(2)-(+), because the prior art does not teach or fair ark-up language document displayed by a web browser	sed o)-52), vork ge un

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/US01/03579

Supplemental Box

(To be used when the space in any of the preceding boxes is not sufficient)

Continuation of: Boxes I - VIII

Sheet 10

I. BASIS OF REPORT:

This report has been drawn on the basis of the description, page(s) 1-15, as originally filed.
page(s) NONE, filed with the demand.
and additional amendments:
NONE

This report has been drawn on the basis of the claims, page(s) NONE, as originally filed.
page(s) NONE, as amended under Article 19.
page(s) NONE, filed with the demand.
and additional amendments:
pages 16-23, filed with letter of 01 February 2002

This report has been drawn on the basis of the drawings, page(s) 1-7, as originally filed.
page(s) NONE, filed with the demand.
and additional amendments:
NONE

This report has been drawn on the basis of the sequence listing part of the description: page(s) NONE, as originally filed.
pages(s) NONE, filed with the demand.
and additional amendments:
NONE

PCT/US 01/03579 IPEA/US 01 FEB 2002

Claims

- 1. A method comprising the steps of:
- a) generating a display based on a hypertext mark-up language (HTML) document using a web browser of a user interface of a client device, the display including a document display portion, an index field portion, and a control portion, the document display portion including a display of document data, the index field portion permitting index data to be input to the user interface in association with the document data, and the control portion including at least one control element for generating a start scan signal to initiate scanning of the document with the scanner to generate the document data and a send data signal to transmit the document data with the index data to a server.
- 2. A method as claimed in claim 1, wherein the control element includes a control element used to alternately generate the start scan signal and the send data signal with respective successive activations of the control element.
- 3. A method as claimed in claim 1, wherein the control element is activatable to adjust the scale of the display of the document data.
- 4. A method as claimed in claim 3, wherein the control element is activatable to increase the scale of the display of the document data ("zoom in").
- 5. A method as claimed in claim 3, wherein the control element is activatable to decrease the scale of the document data ("zoom out").
- 6. A method as claimed in claim 3, wherein the control element is activatable to scale the document data to fit within the document display portion of the user interface.
- 7. A method as claimed in claim 3, wherein the control element is activatable to scale the document data for display in the document display portion to the same scale as the scanned document.
- 8. A method as claimed in claim 3, wherein the control element includes a control element to select document data from among a plurality of scanned documents for display on the document display portion of the display.

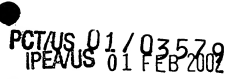
- 9. A method comprising the steps of:
- a) generating a start scan signal using a control element defined by a hypertext mark-up language (HTML) document displayed by a web browser of a user interface of a client device;
 - b) transmitting the start scan signal from the client device to a scanner;
 - c) receiving the start scan signal at the scanner; and
- d) scanning a document with the scanner to generate document data, in response to the start scan signal received in said step (c).
- 10. A method as claimed in claim 9, wherein said step (a) is performed by depressing and releasing a control element of the user interface of the client device using a mouse.
 - 11. A method as claimed in claim 9, further comprising the steps of:
 - e) transmitting the document data from the scanner to the client device;
 - f) receiving the document data at the client device; and
- g) generating a display including the scanned document on the user interface of the client device, based on the document data received in said step (f).
 - 12. A method as claimed in claim 11, further comprising the step of:
 - h) adjusting the display of the scanned document via the user interface.
- 13. A method as claimed in claim 12, wherein the adjusting of said step (h) includes increasing the scale of the display of the scanned document ("zooming in") on the user interface.
- 14. A method as claimed in claim 12, wherein the adjusting of said step (h) includes decreasing the scale of the display of the scanned document ("zooming out") on the user interface.
- 15. A method as claimed in claim 12, wherein the adjusting of said step (h) includes scaling the display of the scanned document to fit within the document display portion of the display of the user interface of the client device.
- 16. A method as claimed in claim 12, wherein the adjusting of said step (h) includes generating the display of the scanned document on the user interface of the client device with the same scale as the scanned document.
 - 17. A method as claimed in claim 11, further comprising the step of:
- h) generating a multiscan mode signal at a user interface of the client device, said steps (d) (f) repeatedly performed to generate document data for a plurality of documents, based on the multimode scan signal.

- 18. A method as claimed in claim 17, further comprising the steps of:
- i) generating a selection signal at the client device indicating at least one of the first, last, next and previous scanned documents for display; and
- j) displaying the document data for one of the scanned documents, based on the selection signal generated in said step (i).
 - 19. A method as claimed in claim 11, further comprising the steps of::
- h) inputting predetermined index data into an index field of the HTML document displayed by the web browser of the user interface of the client device;
- i) generating a send data signal using the control element of the HTML document displayed by the web browser of the user interface of the client device;
- j) transmitting the document data and index data from the client device to the server in response to the send data signal generated in said step (i);
 - k) receiving the document data and index data at the server; and
- l) storing the document data in association with the index data in a database of a data storage unit.
- 20. A method as claimed in claim 19, wherein the index data includes predetermined identification data to identify the document.
- 21. A method as claimed in claim 19, wherein the document data and the index data are transmitted between the server and client device in hypertext transfer protocol (HTTP) format.
- 22. A method as claimed in claim 19, wherein the start scan signal and the send data signal are input by a user via a common control element of the user interface that toggles between a first scan mode for the performance of said step (a) and a second send mode for the performance of said step (i).
- 23. A method as claimed in claim 19, wherein the start scan signal is input by a user via a first control element of the user interface for a first scan mode in the performance of said step (a) the send data signal is input by a user via a second control element of the user interface in the performance of said step (i).
 - 24. A method as claimed in claim 9, further comprising the step of:
- e) generating a display of the scanned document on the user interface via the client device, based on the document data.
 - 25. A method as claimed in claim 9, further comprising the steps of:
 - e) transmitting the document data from the scanner to a server.



26. A method comprising the steps of:

- a) generating a start scan signal using a control element defined by a hypertext markup language (HTML) document displayed by a web browser of a user interface of a client device;
 - b) transmitting the start scan signal from the client device to a scanner;
 - c) receiving the start scan signal at the scanner;
- d) scanning a document with the scanner to generate document data, in response to the start scan signal received in said step (c);
 - e) transmitting the document data from the scanner to the client device;
 - f) receiving the document data at the client device;
- g) generating a display including the scanned document in the HTML document displayed within the web browser of the user interface of the client device, based on the document data received in said step (f);
- h) inputting predetermined index data into a field defined in the HTML document displayed by the web browser of the user interface of the client device;
- i) generating a send data signal using a control element defined in the HTML document displayed by the web browser of the user interface of the client device;
- j) transmitting the document data and index data from the client device to the server over an internetwork in response to the send data signal generated in said step (i);
 - k) receiving the document data and index data at the server; and
- 1) storing the document data received in step (k) in association with the index data in a database of a data storage unit.
 - 27. A method as claimed in claim 26, further comprising the step of:
 - m) adjusting the display of the scanned document via the user interface.
- 28. A method as claimed in claim 27, wherein the adjusting of said step (m) includes increasing the scale of the display of the scanned document ("zooming in") on the user interface.
- 29. A method as claimed in claim 27, wherein the adjusting of said step (m) includes decreasing the scale of the display of the scanned document ("zooming out") on the user interface.
- 30. A method as claimed in claim 27, wherein the adjusting of said step (m) includes scaling the display of the scanned document to fit within the document display portion of the display of the user interface of the client device.
- 31. A method as claimed in claim 27, wherein the adjusting of said step (m) includes generating the display of the scanned document on the user interface of the client device with the same scale as the scanned document.



- 32. A method as claimed in claim 26, further comprising the step of:
- m) generating a multiscan mode signal at a user interface of the client device, said steps (d) (f) repeatedly performed to generate document data for a plurality of documents, based on the multimode scan signal.
 - 33. A method as claimed in claim 26, further comprising the steps of:
- m) generating a selection signal at the client device indicating at least one of the first, last, next and previous scanned documents for display; and
- n) displaying the document data for one of the scanned documents, based on the selection signal generated in said step (i).
- 34. A method as claimed in claim 26, wherein the index data includes predetermined identification data to identify the document.
- 35. A method as claimed in claim 26, wherein the document data and the index data are transmitted in said step (j) between the server and client device in hypertext transfer protocol (HTTP) format.
- 36. A method as claimed in claim 26, wherein the start scan signal and the send data signal are input by a user via a common control element of the user interface that toggles between a first scan mode for the performance of said step (a) and a second send mode for the performance of said step (i).
- 37. A method as claimed in claim 26, wherein the start scan signal is input by a user via a first control element of the user interface for a first scan mode in the performance of said step (a) the send data signal is input by a user via a second control element of the user interface in the performance of said step (i).

- 38. A system for use with at least one document, the system comprising:
 - a client device including
 - a processor;
 - a memory coupled to the processor;
 - an input device coupled to the processor; and
 - a display unit coupled processor;
 - a scanner coupled to the processor; and
 - at least one server coupled to the processor,

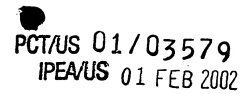
the processor operating under a predetermined control program stored in the memory to generate a display based on a hypertext mark-up language (HTML) document on the display unit, the display generated by the HTML document including a document display portion, an index field portion, and a control portion, the document display portion displaying document data generated by scanning the document with the scanner, the index field portion permitting index data to be input via the input device for association with the document data, and a control portion including at least one control element for use in generating at least a start scan signal with the input device to initiate scanning of the document with the scanner and for use in generating a send data signal with the input device to transmit the document data with the index data to the server.

- 39. A system as claimed in claim 38, wherein the control element alternates between generating the start scan signal and the send data signal between successive activations of the control element with the input device.
- 40. A system as claimed in claim 38, wherein the control element can be used with the input device to adjust the scale of the display of the document data.
- 41. A system as claimed in claim 38, wherein the control element can be used with the input device to increase the scale of the display of the document data ("zoom in").
- 42. A system as claimed in claim 38, wherein the control element can be used with the input device to decrease the scale of the display of the document data ("zoom out").
- 43. A system as claimed in claim 38, wherein the control element can be used with the input device to scale the document data to fit within the document display portion of the user interface.
- 44. A system as claimed in claim 38, wherein the control element can be used with the input device to scale the document data for display in the document display portion to the same scale as the scanned document.

- 45. A system as claimed in claim 38, wherein the control element can be used with the input device to select document data from among a plurality of scanned documents for display on the document display portion of the display.
- 46. A system as claimed in claim 38, wherein the server receives document data and index data from the server, the system further comprising:
- a database storage unit coupled to the server, for storing the index data in association with the document data from the processor.
- 47. A system used to scan a document, the system coupled to a network, the system comprising:
 - a client device;
 - a scanner coupled to the client device;
 - a server coupled to the client device via the network; and
 - a database storage unit coupled to the server,

the client device receiving document data generated by the scanner by scanning a document, the client device having a user interface capable of generating a display by execution of an hypertext mark-up language (HTML) document by the processor, the display including a document display portion, an index field portion, and a control portion, the document display portion displaying document data generated by scanning the document with the scanner, the index field portion permitting index data to be input via an input device of the client device for association with the document data, and a control portion including at least one control element for use in generating at least a start scan signal with the input device to initiate scanning of the document with the scanner and for use in generating a send data signal with the input device to transmit the document data with the index data to the server, the server storing the document data and index data in the database storage unit.

- 48. A system as claimed in claim 47, wherein the network includes an internetwork.
- 49. A system as claimed in claim 47, wherein the client device includes a personal computer.
- 50. A system as claimed in claim 47, wherein the user interface includes a web browser in which the document data is displayed.



51. A system coupled to a network, the system operated by at least one user, the system comprising:

a plurality of subsystems coupled to the network, the subsystems having respective client devices capable of displaying document data included within respective hypertext mark-up language (HTML) documents displayed on corresponding web browsers thereof, at least one of the subsystems including a scanner coupled to a respective client device, the scanner generating the document data by scanning a document based on a first command from a user, the client device receiving the document data from the scanner and generating a display of the document in the browser thereof, the client device transmitting the document data based on a second command from the user;

at least one server coupled to the network, the server receiving the document data from the client device; and

a database storage unit coupled to the server, the database storage unit storing the document data so that the subsystems can access the document data.

- 52. A system as claimed in claim 51, wherein the network includes an internetwork.
- 53. A method comprising the steps of:
- a) generating a display including a view of a scanned document with a user interface of a client device based on document data derived from scanning a document;
 - b) inputting index data into the user interface of the client device;
 - c) generating a send data signal at the user interface of the client device;
- d) transmitting the document data and index data from the client device to the server over an internetwork in response to the send data signal generated in said step (c);
 - e) receiving the document data and index data at the server; and
- f) storing the document data received in step (e) in association with the index data in a database of a data storage unit.
- 54. A method as claimed in claim 53 wherein the display of the scanned document is included in a hypertext mark-up language (HTML) document displayed by a web browser of the client device's user interface.
- 55. A method as claimed in claim 54 wherein the send data signal is generated in step (c) by activating a control element defined in the HTML document.